AMENDMENTS TO THE CLAIMS

The following is a complete, marked-up listing of claims including the claim amendments proposed by the Examiner. Please note the updated status identifier in parenthesis, underlined text indicating insertions, and strike through and/or double-bracketed text indicating deletions.

Listing of the Claims

1. (Currently Amended) A method for reproducing at least one of external data and internal data of a recording medium, the method comprising:

receiving the external data from an external source, the external data including first audiovisual (AV) <u>stream</u> data and first enhanced data;

separating the external data into the first AV stream data and the first enhanced data;

loading the recording medium having the internal data, the internal data including second AV <u>stream</u> data and second enhanced data;

separating the internal data into the second AV stream data and the second enhanced data;

setting a display mode from among a plurality of display modes, the plurality of display modes including at least a first mode for reproducing AV data, a second mode for reproducing both AV data and enhanced data, and a third mode for reproducing enhanced data;

data between the first AV <u>stream</u> data and the second AV <u>stream</u> data is to be reproduced in one of the <u>a</u> first mode and the <u>a</u> second mode;

decoding one of the first AV stream data and the second AV stream data based on the first determination;

performing a second determination to determine determining which enhanced data between the first enhanced data and the second enhanced data is to be reproduced in one of the second mode and the a third mode; and

decoding one of the first enhanced data and the second enhanced data based on the second determination;

setting a display mode, the display mode being one of the first mode for displaying AV stream data, the second mode for displaying both AV stream data and enhanced data, and the third mode for displaying enhanced data;

combining reproducing at least one of the first AV stream data, the second AV stream data, the first enhanced data, and the second enhanced data with each other into a combination of data, a combination of the first AV data and the first enhanced data, a combination of the first AV data and the second enhanced data, a combination of the second AV data and the first enhanced data, and a combination of the second AV data and the second enhanced data based on the set display mode and the first and second determinations; and

displaying the combination of data.

- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Previously Presented) The method of claim 1, wherein the first and second

enhanced data is a Java program.

5. (Previously Presented) The method of claim 4, wherein the Java program is executed by a Java module.

6. (Previously Presented) The method of claim 4, wherein the Java program controls a reproduction of the data.

7. (Previously Presented) The method of claim 1, wherein the external data is a digital broadcast signal, and the internal data is a signal reproduced from a read-only blu-ray disc.

8. (Currently Amended) The method of claim 5, wherein the java module generates a control command for reproducing at least one of the first and second AV <u>stream</u> data and the first and second enhanced data.

9. – 18. (Cancelled)

19. (Currently Amended) An apparatus for reproducing at least one of external data of an external source, the external data including first audiovisual (AV) stream data and first enhanced data, and internal data of a recording medium, the internal data including second AV stream data and second enhanced data, the apparatus comprising:

<u>a first at least one</u> reproducing engine configured to process <u>the first</u> audiovisual (AV) AV stream data and <u>the first enhanced data included in the external data and second AV <u>stream</u> data and second enhanced data included in the internal data:</u>

a second reproducing engine configured to process the first enhanced data and the second enhanced data;

a controller configured to,

separate the external data into the first AV stream data and the first enhanced data and separate the internal data into the second AV stream data and the second enhanced data, and

set a display mode from among a plurality of display modes, the plurality of display modes including at least a first mode for reproducing AV stream data, a second mode for reproducing both AV stream data and enhanced data, and a third mode for reproducing enhanced data; and a selection unit configured to.

select AV <u>stream</u> data to be reproduced between the first AV <u>stream</u> data and the second AV <u>stream</u> data in one of the first mode and the second mode, and

select enhanced data to be reproduced between the first enhanced data and the second enhanced data in one of the second mode and the third mode.

20. - 26. (Cancelled)

- 27. (Previously Presented) The apparatus of claim 19, further comprising:

 a pre-processing unit configured to adjust a displaying size of the first and second AV data and first and second enhanced data.
- 28. (Currently Amended) The apparatus of claim 19, further comprising:

 a Java module configured to control a reproduction of at least one of the first and second AV stream data and the first and second enhanced data.
- 29. (Currently Amended) The apparatus of claim 28, wherein the Java module generates a control command to control the reproduction of the first and second AV stream data and first and second enhanced data.
- 30. (Previously Presented) The apparatus of claim 19, further comprising: a storage configured to store the external data.
- 31. (Previously Presented) The apparatus of claim 19, wherein the first and second enhanced data is additional data to be reproduced with the first and second AV <u>stream</u> data.
- 32. (Cancelled)
- 33. (Currently Amended) The method of claim 1, further comprising:

 providing an option to reproduce the first AV <u>stream</u> data with the second enhanced data.

- 34. (Currently Amended) The apparatus of claim 19, wherein the plurality of display modes includes at least one display mode providing an option to reproduce the first AV stream data with the second enhanced data.
- 35. (Currently Amended) The method of claim 1, wherein the first AV <u>stream</u> data is in the form of a data stream that provides audio and video data.
- 36. (Currently Amended) The method of claim 19, wherein the first AV<u>stream</u> data is in the form of a data stream that provides audio and video data.
- 37. (Previously Presented) The method of claim 35, wherein the data stream is a compressed data stream.
- 38. (Previously Presented) The method of claim 37, wherein the compressed data stream is compressed to a MPEG format.
- 39. (New) The method of claim 1, wherein displaying the combination of data includes displaying the first AV stream data with the second enhanced data in the event the first determination determines to display the first AV data stream and the second determination determines to display the second enhanced data and the display mode is set to the second mode.
- 40. (New) The apparatus of claim 19, wherein the controller is configured to display the first AV stream data with the second enhanced data.